

Installation of Jupyter notebook

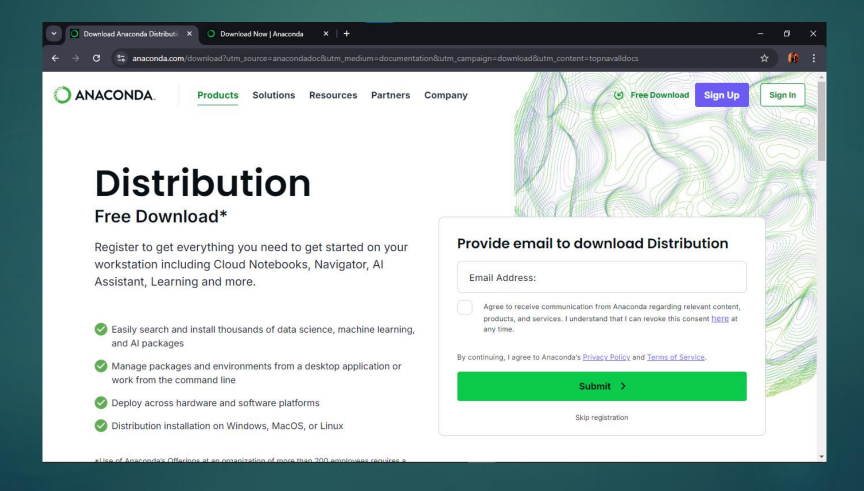
▶ Name: Zohaib Imtiaz

Department : Aerospace

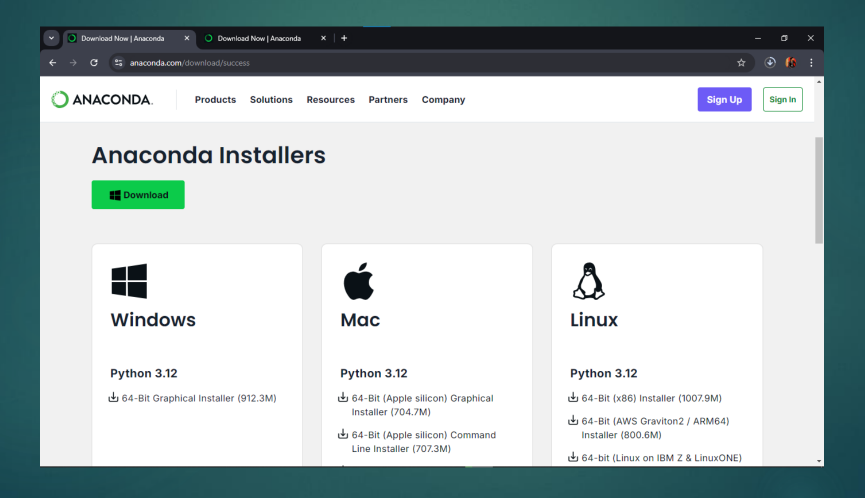
▶ Batch: 23

▶ Section : B

Step 1 Website



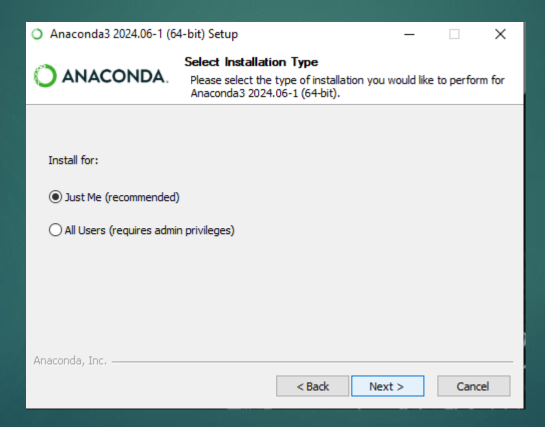
Installers



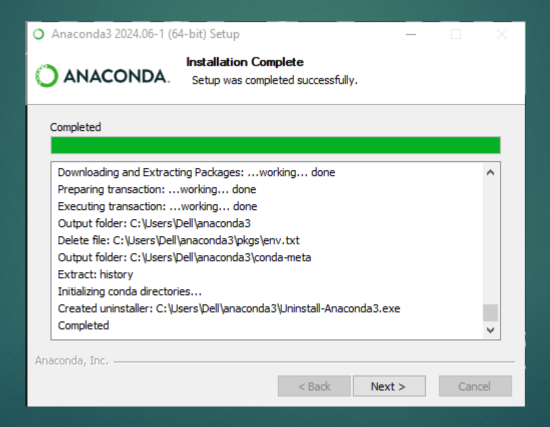
Set up pf Anacinda



Installation Type



Setup downloaded



Anaconda downloaded



Running of jupyter notebook

```
Anaconda Prompt - jupyter notebook
        result = await result
     File "C:\Users\Dell\anaconda3\Lib\site-packages\aext assistant server\handlers.py", line 117, in get
        raise HTTPError(403, reason="missing nucleus token")
   tornado.web.HTTPError: HTTP 403: missing nucleus token
[W 2024-10-01 20:30:38.778 ServerApp] 403 GET /aext_assistant_server/nucleus_token?1727796637980 (f35eb68f41a440958c3012
f88bbd140c@::1) 434.19ms referer=http://localhost:8888/tree
[I 2024-10-01 20:31:19.135 ServerApp] Creating new notebook in
[I 2024-10-01 20:31:19.268 ServerApp] Writing notebook-signing key to C:\Users\Dell\AppData\Roaming\jupyter\notebook sec
[W 2024-10-01 20:31:23.206 ServerApp] wrote error: 'Forbidden'
    Traceback (most recent call last):
     File "C:\Users\Dell\anaconda3\Lib\site-packages\tornado\web.py", line 1790, in execute
        result = await result
                 ^^^^^
     File "C:\Users\Dell\anaconda3\Lib\site-packages\aext assistant server\handlers.py", line 117, in get
        raise HTTPError(403, reason="missing nucleus token")
    tornado.web.HTTPError: HTTP 403: missing nucleus token
[W 2024-10-01 20:31:23.210 ServerApp] 403 GET /aext assistant server/nucleus token?1727796683200 (f35eb68f41a440958c3012
f88bbd140c@::1) 8.66ms referer=http://localhost:8888/notebooks/Untitled.ipynb
[I 2024-10-01 20:32:12.775 ServerApp] Kernel started: 7d5c9315-55de-4c19-84a6-fd38208475a7
0.00s - Debugger warning: It seems that frozen modules are being used, which may
0.00s - make the debugger miss breakpoints. Please pass -Xfrozen modules=off
0.00s - to python to disable frozen modules.
0.00s - Note: Debugging will proceed. Set PYDEVD DISABLE FILE VALIDATION=1 to disable this validation.
[I 2024-10-01 20:32:14.971 ServerApp] Connecting to kernel 7d5c9315-55de-4c19-84a6-fd38208475a7.
 [I 2024-10-01 20:33:24.270 ServerApp] Saving file at /Untitled.ipynb
I 2024-10-01 20:37:13,404 ServerApp Starting buffering for 7d5c9315-55de-4c19-84a6-fd38208475a7:5b6288b6-1fe7-430e-9da
4-c3d78b6dbebc
```

Jupyter notebook installed

